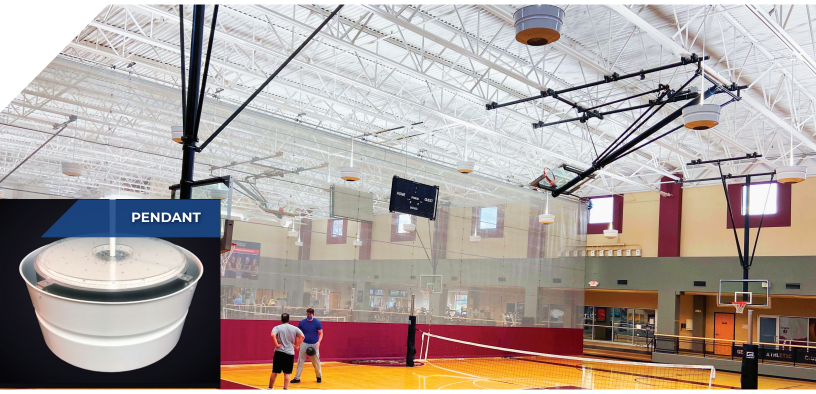




# DISC LED Pendant Mount

The DISC LED Pendant mount is the perfect for lighting Gym-Volleyball. At 81,303 Lumen's it is the brightest Indirect Gym LED illuminating courts to higher light levels with fewer watts. Available with Wireless Bluetooth Network Lighting Controls



## **TECHNICAL INFORMATION**

Part No. DISC LED Specify: (Wattage, Voltage & Mounting) Input Voltage: 120-277 or 347-480 **CCT:** 5100 **CRI:** Ra85 Dimmable: PWM 0-10V Weight: 30 lbs. LED Chip: NICHIA DRIVER INVENTRONICS: Remote Driver available. **NTC:** Thermal Sensing and Protection for LED Module

### **Daylight harvesting 390 Watts = 70 Foot-Candles**

Housing and Heat sink: Pure Aluminum Lens: Clear Safety Glass (CGL), Clear Polycarbonate Lens (CPL) or Frosted (FPC) Working Temperature: -30 to 45C Power Factor: 99.9 Rated for: Damp Locations - NO Fans Warranty: 10 year Accessories: Wireless Bluetooth Network Controls: Occupancy Motion Sensors, Dimming, High-end Trim and Scheduling. Lumen Output: See below.

		VOLTS   120 277 347 480				EXAMPLE:	DISC-LED	T T	81,303	120-277V	DIM	OS	LENS
INDIRECT - 73,471 LUMEN	WATTS Amps	481 4.01	473 1.8	479 1.39	478 1.05	SECTIONS:		MOUNTING Option	NOMINAL LIGHT	INPUT VOLTAGE Wireless	0-10V	SENSORS	
INDIRECT - 81303 Lumen	WATTS Amps	565 4.71	552 2.08	561 1.61	560 1.16	OPTIONS:	DISC- LED	IP	73,471 LUMENS	120-277V	DIM-PWM 0-10V	OS	CGL
			1						81,303 LUMENS	347-480V	HT-HIGHEND TRIM	HT	CPL
										277-480V	DAYLIGHT HARVESTING	DH	FPC



**BEST Lights are** made in Michigan

















# DISC LED Pendant Mount

The DISC LED Pendant mount is the perfect for lighting Gym-Volleyball. At 81,303 Lumen's it is the brightest Basketball / Volleyball LED illuminating courts to higher light levels with fewer watts. Available with Wireless Bluetooth Network Lighting Controls

#### CASE STUDY

UWM Sports Complex Pontiac, MI

- Building Size 320' x 250' x 34'E x 70'R
- 140 552 Watt Indirect DISC LED.
- 1.43 Watts per Sq. Ft. 75 Avg. FC.
- Wireless Bluetooth Dimming.
- 2 Bluetooth switches with 2 Zones.
- 2 Light levels 50% and 100%.
- No Glare in Players Eyes.
- No Shadows on the floor.
- Delivered the lights within 5 weeks. Client extremely pleased.



#### **TECHNICAL INFORMATION**

GARED GARED

Part No. DISC LED Specify: (Wattage, Voltage & Mounting) Input Voltage: 120-277 or 347-480 **CCT:** 5100 **CRI:** Ra85 Dimmable: PWM 0-10V Weight: 30 lbs. LED Chip: NICHIA DRIVER INVENTRONICS: Remote Driver available. **NTC:** Thermal Sensing and Protection for LED Module

Housing and Heat sink: Pure Aluminum Lens: Clear Safety Glass (CGL) or Frosted Polycarbonate Lens (FPC) Working Temperature: -30 to 45C Power Factor: 99.9 Rated for: Damp Locations - NO Fans Warranty: 10 year Accessories: Wireless Bluetooth Network Controls: Occupancy Motion Sensors, Dimming, High-end Trim and Scheduling. Lumen Output: See below.

BEST LIGHTS, INC.			VOL	LTS				IP INDIRECT	81303	100 0771/	
		120	277	347	480	EXAMPLE:	DI9P-TED	PENDANT	01000	120-277V	
	WATTS	481	473	479	478	SECTIONS:		MOUNTING Option	NOMINAL LIGHT	INPUT VOLTAGE	
73,471 LUMEN	AMPS	4.01	1.8	1.39	1.05			OFTION		WIRELESS	
	WATTS	565	552	561	560	OPTIONS:	DISC- LED	IP	73,471 LUMENS	120-277V	
81303 LUMEN	AMPS	4.71	2.08	1.61	1.16				70,471 LOMLING		
									81,303 LUMENS	347-480V	



**BEST Lights are** made in Michigan









277-480V



DIM

0-10V

**DIM-PWM 0-10V** 

**HT-HIGHEND TRIM** 

DAYLIGHT HARVESTING



LENS

CGL CPL

OS

OS

HT

DH

SENSORS